

GUIDANCE WITH FEATURE ACCOUNTING FOR INSIGNIFICANT ROADS

Abstract of the Disclosure

5 Systems, devices and methods are provided to account for insignificant route segments to enhance a route guidance experience. An electronic navigational aid device is provided according to one aspect. The device includes a processor and a memory adapted to communicate with the processor. The processor and memory are adapted to cooperate to provide route guidance that accounts for insignificant route segments. According to various embodiments, insignificant route segments are accounted for by nullifying and/or modifying route guidance maneuvers associated with the insignificant route segments. Other aspects are provided herein.

10